

NOV 14 2000





RAW SECUENCE LISTING

PATENT APPLICATION: US/09/438,185

DATE: 11/02/2000 TIME: 11:09:36

Input Set : C:\CRF3\PAOLA\-4-1-1.app Output Set: N:\CRF3\11022000\1438185.raw

## **ENTERED**

```
4 <110> APPLICANT: Stephens, Richard
         Mitchell, Wayne
         Kalman, Sue
         Davis, Ronald
         The Regents of the University of California
10 <120> TITLE OF INVENTION: Chlamydia Pneumoniae Genome Sequence
13 <130> FILE REFERENCE: 018941-000411US
15 <140> CURRENT APPLICATION NUMBER: US 09/438,185
16 <141> CURRENT FILING DATE: 1999-11-11
18 <150> PRIOR APPLICATION NUMBER: US 60/108,279
19 <151> PRIOR FILING DATE: 1998-11-12
21 <150> PRIOR APPLICATION NUMBER: US 60/128,606
22 <151> PRIOR FILING DATE: 1999-04-08
24 <160> NUMBER OF SEQ ID NOS: 1074
26 <170> SOFTWARE: FastSEQ for Windows Version 3.0
28 <210> SEQ ID NO: 1
29 <211> LENGTH: 1230230
30 <212> TYPE: DNA
31 <213> ORGANISM: Chlamydia pneumoniae
33 <400> SEQUENCE: 1
34 ctaatttttg toagaatgat gagagtggca geeteetgaa gageagetgt eteegtgtga
                                                                           60
35 atgacgggac ttcttgctgc agaaaggaca aaagcttagc aagcaaatga caccagcaat
                                                                          120
36 tecaatgata atataggtaa tttgggtggc aggagtagaa acgeeteeac acaacttage
37 aataatattt aatttattgt gagtgattee tataagteee aegtteaatg cacaaagaat
                                                                          240
                                                                          300
38 aacaataaga gaggataato otogaataat titigootago atogottito tootaagiga
39 tgtatactta atttcatctt ttaatctttt ttataattta ataaacagtt tttttcaaaa
                                                                          360
40 gaettetttg etaaagtete teagtetegt tgaettettg aatacaaagg titaagtigt
                                                                          420
41 toaagaagtt tittgaactgt aaacaactto cagtitititat gattagagag acagticaga
                                                                          540
42 ataaaaactt caatttttta agtttagata atctttcttt acttgcattg agaaaagagc
                                                                          600
43 atatttttat aageegeaat ttaggataac atatggagea attteatttg gatagggaag
                                                                          660
44 aaattttact tttggcaaag geeteageae tacaaettte tgaagagett atecaggagt
45 atcaaacttc tttaagcgct gtgattactt ctatgaaaga agctcttgcc atagagattg
                                                                          720
                                                                          780
46 atgatgegga tteatgegaa tetettttta tgeatgtagt aaatgttgaa gatttgagag
47 aagatteggt gacetetgat ticaategag aggaattitt gegtaatgit eeagagtett
                                                                          840
                                                                          900
48 tagggggatt agtgaaagtt eetgeggtaa teaagtaagg gagtetgaaa aattatgtat
49 cgatatagtg cittagaatt agcaaaaget gigacittag gggaacigac agccacaggg
                                                                          960
50 gtgactcaac atttttttca tagaatagaa gaagctgagg ggcaggtagg tgcctttatt
                                                                         1,020
51 toottgtgta aggaacaage tttagaacag goagagotca tagataaaaa gogttogogt
52 ggagaacett taggaaaact egcaggtgtt eetgtaggaa ttaaaagataa tatteaegtt
                                                                         1140
53 acaggeetga agacaacatg egectetegt gtgetegaga attateaace acegtttgat
                                                                         1200
                                                                         1260
54 getactgttg tagaaagaat caaaaaagaa gatgggatta tettaggcaa actcaatatg
55 gatgagtttg ctatgggate aacaacgeta tattetgett tteatectae ecacaacece
                                                                         1320
56 Egggatttat ctcgtgttcc tggaggttct tcagggggat ctgcggccgc agtttctgct
                                                                         1380
57 agattttgtc ceglagecet aggatcagat accggaggat ccalcegtea geoegeagea
                                                                         1440
                                                                         1500
58 thitigtiggtg highageth taageethee taeggageeg hitiegegita egggetigta
                                                                         1560
59 geettigeet ettegetaga teaaaleggt eettiageea ataetgiaga agaegtegee
60 ctaatgatgg atgtgtttte tggtagagat cetaaagatg caaceteaag agagttttte
                                                                         1620
```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/438,185

DATE: 11/02/2000 TIME: 11:09:37

		ttatgagcaa					1680
62	acatttttag	agggactccg	tgatgatatt	agggagaatt	tcttctcttc	attagecatt	1740
63	tttgaaggag	aaggaaccca	tcttgtggat	gtggagttgg	atattctcag	ccacgetgta	1800
		acattttagc					1860
65	gtgegttatg	gatategtte	tecteaageg	cataccatca	gecaacteta	cgatctetea	. 1920
66	cgtggagaag	gatttggcaa	agaggtcatg	cgcagaatcc	tettagggaa	ctatgtcttg	1980
67	tctgcggaga	gacayaatgt	ttattataag	aaagctacgg	cagtycgtgc	taagattyta	2040
68	aaagcattta	gaactgcatt	tgaaaagtgt	gaaatettag	ccatgcccgt	ctgttctagc	2100
69	cccgcgtttg	aaataggaga	aattctagat	cctgtgactt	tatatctaca	ggatatetat	2160
70	actgtagcta	tgaatttagc	gtatetteet	gccattgccg	taccetetgg	attttctaag	2220
71	gagggcctgc	ccttaggcct	acagattate	ggacagcaag	gacaagacca	acaagtgtgc	2280
72	caagtgggtt	acagtttcca	agageatgeg	caaattaage	aattgttttc	taaqaqatat	2340
73		ttgttctagg					2400
74		tgaagttcac				5 5 5	2460
75		tqqaqatqaa					2520
76		tytattyaat					2580
		aatototota	2	., , ,	., _		2640
		ttttcaaatt			2		2700
79		ccaaqqqqaa					2760
		getgaageae					2820
		cgaaattqtt					2880
		tttqqtttcc					2940
83	*	ccgttttgat					3000
84		agaaatcaag					3060
85		acgtcagatc			F 1.		3120
86	-				•		3120
		cgctacctac			, ,		
87		tgccgaagat					3240
88		ctatatagaa					3300
		tattcaggag					3360
		cgcaacgttt					3420
	-	ggtaaccgtt					3480
		aattttcccc					3540
		gaaaattgct					3600
		gattttaaaa					3660
		tategeagag					3720
		taaggeteta					3780
	-	caagegagtg					3840
		gtetgtetta					3900
		aaatacacat				, ,	3960
						tgtctacgcg	4020
			-			cttattctta	4080
102	ttgacgtatt	gettgateag	atattcattt	: tgatttaggt	: actaaaatgo	gatttteget	4140
						cttctttgag	4200
1.04	tgctactacg	attictitaa	ccccagaaga	tagttttcat	: ggagatayto	agaatgcaga	4260
						totcaatato	4320
106	taacgtcgat	. aactctgcat	taaataaago	ctgcttcaat	gtgacctcag	gaagtgtgac	4380
107	gttcgcagga	aatcatcatg	ggttatattt	taataatatt	tecteaggaa	ctacaaagga	4440
						ggttctccac	4500
109	getetettt	. attcagagec	ccggagatat	taaagaacag	ggatytetet	attcaaaaaa	4560

DATE: 11/02/2000 TIME: 11:09:37

RAW SEQUENCE LISTING PATENT APPLICATION: US/09/438,185

110	tgcacttatg	ctcttaaaca	attatgtagt	gcgttttgaa	caaaaccaaa	gtaagactaa	4620
111	aggeggaget	attagtgggg	cgaatgttac	tatagtagge	aactacgatt	cegtetettt	4680
112	ctatcagaat	gcagccactt	ttggaggtgc	tatecattet	tcaggtcccc	tacagattgc	4740
113	agtaaatcag	gcagagataa	gatttgcaca	aaatactgcc	aagaatggtt	ctggaggggc	4800
114	tttgtactcc	gatggtgata	ttgatattga	tcagaatgct	tatgttctat.	ttcgagaaaa	4860
115	tgaggcattg	actactgcta	taggtaaggg	aggggctgtc	tgttgtcttc	ccacttcagg	4920
116	aagtagtact	ccagttccta	ttgtgacttt	ctctgacaat	aaacagttag	tctt.tgaaag	4980
117	aaaccattcc	ataatgggtg	geggageeat	ttatgctagg	aaacttagca	tetetteagg	5040
				atatgcaaat			5100
119	tattgccatt	gatactggag	gggagatcag	tttatcagca	gagaaaggaa	caattacatt	5160
120	ccaaggaaac	cggacgagct	taccgttttt	gaatggcatc	catettttae	aaaatgctaa	5220
121	attcctgaaa	ttacaggcga	gaaatggata	ctctatagaa	ttttatgatc	ctattacttc	5280
122	tgaagcagat	gggtctaccc	aattgaatat	caacggagat	cctaaaaata	aagagtacac	5340
1.23	agggaccata	ctcttttctg	gagaaaaagag	totagcaaac	gatectaggg	attttaaatc	5400
124	tacaatccct	cagaacgtca	acctgtctgc	aggatactta	gttattaaag	agggggccga	5460
125	agtcacagtt	tcaaaattca	egeagtetee	aggatogcat	ttagttttag	atttaggaac	5520
126	caaactgata	gcctctaagg	aagacattgc	catcacagge	ctcqcgatag	atatagatag	5580
127	cttaagetea	tecteaacag	cagotottat	taaagcaaac	accgcaaata	aacagatate	5640
128	cgtgacggac	totatagaac	ttatetegee	tactggcaat	gcctatgaag	atctcagaat	5700
129	gagaaattca	cagacgitee	ctctgctctc	tttagagcct	ggagccgggg	gtagtgtgac	5760
130	tgtaactget	ggagatttcc	taccggtaag	tecceattat	ggttttcaag	gcaattggaa	5820
131	attagettqq	acaggaactg	gaaacaaagt	tggagaattc	ttctgggata	aaataaatta	5880
132	taageetaga	cctgaaaaag	aaggaaattt	agttcctaat	atcttgtggg	ggaatgctgt	5940
133	agatgtcaga	tccttaatgc	aggittcaaga	gacccatgca	tegagettae	agacagateg	6000
134	aggqctgtgg	atcgatggaa	ttgggaattt	cttccatgta	tetgeeteeg	aagacaatat	6060
135	aaggtaccgt	cataacagcg	gtggatatgt	totatotgta	aataatgaga	tcacacctaa	6120
136	geactatact	togatggcat	tttcccaact	ctttagtaga	gacaaggact	atgcggtttc	6180
1.37	caacaacgaa	tacagaatgt	atttaggatc	gtatctctat	caatatacaa	cctccctagg	6240
1.38	gaatattttc	cgttatgctt	cgcgtaaccc	taatgtaaac	gtegggatte	tctcaagaag	6300
139	gtttcttcaa	aatcetetta	tgatttttca	ttttttgtgt	gcttatggtc	atgccaccaa	6360
140	tgatatgaaa	acagactacg	caaatttccc	tatggtgaaa	aacagetgga	gaaacaattg	6420
1.41	ttyggctata	gagtgcggag	ggageatgee	tctattggta	tttgagaacg	gaagactttt	6480
142	ccaaggtgcc	atcccattta	tgaaactaca	attagtttat	gcttatcagg	gagatttcaa	6540
143	agagacgact	gcagatggcc	gtagatttag	taatgggagt	ttaacatcga	tttctgtacc	6600
144	totaggoata	cgctttgaga	agetggcact	ttctcaggat	gtactctatg	actitagttt	6660
1.45	ctcctatatt	cctgatattt	tccgtaagga	tocctcatgt	gaagetgete	tggtgattag	6720
146	eggagaetee	tggcttgttc	cggcagcaca	cgtatcaaga	catgettttg	tagggagtgg	6780
147	aacgggtcgg	tatcacttta	acgactatac	tgagetetta	tgtcgaggaa	gtatagaatg	6840
148	cogococcat	gctaggaatit	ataatataaa	ctgtggaagc	aaatttcgtt	tttagaaggt	6900
149	ttccattgcc	tgtgtggttc	cggatcttaa	ctataaatcc	tggactatgg	atcataggca	6960
150	ttgggtttct	cgaacttgtg	tggagaataa	cgacatttta	tatgcataac	ggaatactcg	7020
151	tatcacctca	gcccctagag	acattettta	ggggttcttt	atttgtctaa	acttegtatt	7080
152	ttatcgagaa	teetttaegt	tottggtttg	cttgtctccg	aggagttete	taacgaatca	7140
1.53	tagggattcc	agggttctgt	tecttgagte	ctttggcagc	tgatttgcgt	ctttctcagg	7200
154	agtagagegt	gtggtttcag	ggcttgggac	tcctagtaag	acgagecatt	ctgatageet	7260
155	ctctaggaga	gegettegaa	gaggttcctg	caactgcttc	taagtaaaaa	tctaaagaga	7320
156	agtctagttt	tttcgataca	ttgacttctt	ttttgaaacc	agacactcat	tgctagccga	7380
157	attttaagag	tecatgagea	tgatttctgt	aaaatcctcg	caatgagett	tttgtcttct	7440
158	caccttatga	tgtgctttct	ataagtattt	aaatgaactt	ttattaaaag	agtttteget	7500

RAW SEQUENCE LISTING

DATE: 11/02/2000 TIME: 11:09:37

PATENT APPLICATION: US/09/438,185

159	ataacctttc	gctcattttt	teetttettg	togtgataco	gctaactgat	agcactacaa	7560
160	gototottto	aacgtctctc	ttagatgaag	gaaacccaca	atccatgagg	aaacttegta	7620
161	ttettgegat	cgttctcata	gctttgagca	ttattttgat	tgcaggtggt	gtggtattgc	7680
162	ttactgtage	gatecetgga	ttaagttcag	tcatttcttc	cccggcaggg	atgggtgcct	7740
163	gtgctttggg	abgtgtgatg	cttgctttag	ggatcgatgt	tcttctgaag	aaacgagaag	7800
164	tecetatagt	totogoatot	gtaactacga	caccaggaac	tggcagccct	agaagtggta	7860
165	tttctatttc	aggagetgat	agcaccatac	gttctcttcc	tacytatete	ttggacgagg	7920
166	gacatecaca	atocatgagg	aaacttcgta	ttcttgcgat	cgtt.ctcata	gtttttagca	7980
167	ttattttgat	tgcaagtggt	gtggtat.tgc	ttactgtage	gatecetgga	ttaagttcag	8040
168	tcatttcttc	cccggcaggg	atgggtgcct	gtgctttggg	atgtgtgatg	cttgctttag	8100
169	ggatcgatgt	tettetgáag	aaacgagaag	tecctatagt	tetegeatet	gtaactacga	8160
170	caccaggaac	tggcagccct	agaagtggta	tttctatttc	aggagetgat	agcaccatac.	8220
171	gttctcttcc	tacgtatece	ttggacgagg	gacatccaca	atccatgagg	aaacttcgta	8280
1.72	ttcttgcgat	cgttctcata	gtttttagca	ttattttgat	tgcaagtggt	gtggtattgc	8340
173	ttactgtage	gatecetgga	ttaagetega	teatitette	cccagcggag	atgggtgctt	8400
174	gtgctttggg	atgtgtgatg	cttgctttgg	ggatcgacgt	tcttctgaag	aaacgagaag	8460
175	tecetatagt	agttcccgca	cctattcctg	aagaagtegt	catagatgat	atagatgaag	8520
176	agagtatacg	getgeageag	gaagetgaag	ccgct.ttagc	aagacttcct	gaggagatga	8580
1.77	gtgcatttga	aggttacata	aaagttgtcg	agagtcattt	ggagaacatg	aaaagcctgc	8640
178	cttatqatgg	tcatgggcta	gaaqagaaaa	cgaaacatca	gataagagtc	gtcagatctt	8700
179	ctttgaagge	tatggttcca	gaatttttag	atatcagaag	aatttttgaa	gaagaagagt	8760
1.80	tettttttet	ctdagctcgc	aaacgactta	tagatittage	tactacttta	gtagagagaa	8820
181	aaattttaac	agagcaactt	gagogoaata	atttaaggaa	agcgttttct	tatttatatc	8880
182	aggactcaat	ttttaaaaaa	attattgata	acttcgagaa	gttagcatgg	aaatttatga	8940
183	ttttgagtaa	atcaatttgt	cgatttacaa	ttatttttga	aaatcatgaa	catggtgtag	9000
184	caaagageet	gttacacaag	aatgcagtgt	tactggagaa	ggtaatctat	aggagtttgc	9060
185	aaaaaagcta	tagagatata	ggcatgtcat	ctgcaaagat	gaaaatcttg	cacggcaacc	9120
1.86	cttttttctc	tttggaagat	aataaaaaga	cgataatgaa	agaacacgca	gagatgcttg	9180
1.87	aaagtotoag	tagctatagg	aaggtatttt	tagetetate	tgatgagaac	gttgtagata	9240
188	cacctagoga	tecaaagaaa	tgggatttgt	caggaatece	ctgtagggac	gegttgtetg	9300
189	agattlicticg	tgatigaacag	tygcagaaga	aagcacatct	aaagcatcaa	gagtecetet	9360
1.90	atacgcaage	tagggatcgt	ttaacagacc	agagetetaa	agaaaatcag	aaagagttag	9420
191	agaaagetya	acaagagtac	atatettett	gggaacgggt	taaaaaattt	gagattgaga	9480
192	gagtacayga	gaggatacgg	gcaattcaaa	agetttatee	taatatcctc	gagagagaag	9540
193	aagaaaccac	aggtcaggag	actgtgactc	caactgttca	agggacgacg	gettcatecg	9600
1.94	atttaacaga	tattttagga	agaatagagg	totocagtag	ggaggataat	cagaatcaag	9660
				aggtagaaat		•	9720
				atcaaatggg			9780
				agaagyacta		-	9840
		**	,	aatatgcgaa			9900
				ctgagagtgc			9960
	-			ccttagagaa		- · · · ·	10020
			-	cctattttga			10080
				taaggttaca			10140
			-	agaacgatat			10200
				caggtttagg			10260
			-	caaatacatg			10320
				attacaacga			1.0380
207	caagattggt	tyaaatyaca	cagaygtata	gagattttaa	aatggcettg	gaagetatge	10440

 RAW SEQUENCE LISTING
 DATE: 11/02/2000

 PATENT APPLICATION: US/09/438,185
 TIME: 11:09:37

208	agtttaatga	agaagecett	ttgcaagagg	aactctctat	teaageteee	agtgaataac	10500
209	aagaateega	ggcaagagct	cggcatgtcg	ctcgctatag	gctacgagtt	geceaatete	10560
210	gtttggctga	tttagaaget	ggagteatee	agaaacqtaa	aacaatcaaa	gatttgttca	10620
211	agaaacgàcg	gteteaacet	tettetaaga	aatagaaaat	ttegtecatg	cttccagggt	10680
212	tttgaaatga	gaaaaagacc	ttggaataaa	ataattgata	tgagtagett	agttgettta	10740
213	acttatgttt	ttgagcatga	tgacatcaca	gattcataat	gcaagtatte	ttateteete	10800
214	aactaccccc	eccecceg	acgeteteta	ggggtttctt	gttctaaact	tcgtagt.tta	10860
2:15	togatoacte	ttttagttct	tggtgtgctt	ttgttgacct	tggggattcc	gggactcact	10920
				ttttctgctt			10980
217	togggaette	tatteettet	agtaagacga	gaggttccga	cagtacgttc	agaygaaatt	11040
218	cccagagggg	tttctgtgac	cccttctgaa	gagcetgete	tagagaaggc	tcaaaaagaa	11100
219	ccggagacaa	agaaaatttt	agateggttg	cegaaggaat	tggatcagtt	agatacgtat	11160
220	attcaggaag	tgtttgcatg	tttagagagg	ctgaaggatc	ctaagtacga	agatcgaggt	11220
$^{221}$	cttttaacag	aggcgaagga	gaaacttcga	gtttttgacg	ttgttgagaa	agatatgatg	1.1280
222	tcagagtttt	tagacataca	acgagtgttg	aatgaggaag	catattatgt	agaacattgt	11340
223	caagatcccc	tagagaatat	agcctacgag	attttctctt	cccaagagct	togtgattac	1.1400
224	tactgtgcag	gggtgtgtgg	gtatttgcct	tetggggatg	ctcgagcgga	tcgattaaag	11460
225	agateagtta	aggaggtaat	ggategettt	atgagggtga	cctggaaatc	ttgggaggca	11520
226	teagtcatgt	tygatcatag	ctatggggta	gcgcgagagt	tattcaagaa	ggcagtagga	11580
				tttaagagct			11640
228	tgtgagaagg	caaagatcca	gagggatggg	cgtttcaaat	ggttatagga	tacgagtgct	11700
229	catgcggaac	aaaggtttag	ggatatcaat	ggttgttggg	aggacttaaa	gcaaacgatc	11760
230	ttttgggtag	gagaacatga	ttgtacggac	atagagaccg	tacgtaaaag	ctgtatgtgg	11820
231	ctggatcgtt	atgcagataa	atttattttg	agggaaaaag	aggaaaagat	ggagcgtcat	11880
232	gagetettte	atgcgactat	ggtccgaaaa	gcatetgggc	acgcgtatgc	taaagctaaa	11940
233	gcagcctttg	aaaaggagag	atctaatgag	aatcagagga	aagtcaagga	tgttgaaaaa	12000
234	tggttatcta	aaggtttagc	ggagtttcgt	aatcaagagt	ctcgcagagc	tegggagagg	12060
235	ctgagagage	tgcaaacttt	gtatectgag	gtttctgtag	aagagagagt,	gttaqagaga	12120
236	caaaggacta	aaaaagttaa	tctggagaac	ttgtatgcag	atatagaaaa	gaagtatcac	1.2180
237	cactgtgttc	gagagcaaga	gcattactgg	aaagaggtag	agaacaagga	agcagagtat	12240
238	agggagaacg	gagaaaaggt	totototgco	gaggaggt.gt	cagagtgtct	tcagaggttg	12300
239	gaagattgtt	tagagacgtg	gtctaagaaa	ttaacaaaag	cqgaagagag	tgtctttgag	1.2360
240	atgaagtttg	atycgacaga	aaaactaggg	aataaagtac	thictgaigt	aacgaaccyt	12420
				atgattttc			12480
242	actctgcgta	tggtagagct	tccactactt	tttatgaaaa	atacttttga	gaaagcctct	12540
243	ctacaataca	acugetgeaa	agagatgtta	gccaaagtag	agccccaatg	taaggaaagc	12600
244	ccaacctata	gaagtagcca	agagegetta	gaaaggttga	atcaggattt	acaaacagca	12660
245	tatacaaatt	gccayyayag	actccagggt	ttttcagatt	tggaatcaaa	agtacgtaca	12720
				catttcgaag			12780
				etetttacac			12840
				cagtaccata			12900
				tatagagaga			12960
250	gtgatgaagg	aagatttgtt	agcagaagat	acgatettga	aagaagaaga	ttattggctg	13020
				aggaagaat:a			13080
				aaaggettet			13140
				agagtgcgtt			13200
				tttctttaaa			13260
				gtgtttgatc			13320
256	taatgcaagt	acttctatct	ccgcagctac	ccccccccc	cccaacactc	tgtagggtcg	13380

DATE: 11/02/2000 TIME: 11:09:38

VERIFICATION SUMMARY
PATENT APPLICATION: US/09/438,185